NOTICE TO CONTRACTORS HIGHWAY CONSTRUCTION

June 25, 2001

Sealed bids will be received in the Bid (Commission) Room, located on the first floor of the Department of Transportation, 310 Maple Park Avenue SE, Olympia, Washington, 98501 until 11:00 am, or at P.O. Box 47360, Olympia, Washington, 98504-7360, until 11:00 am, on the dates shown below.

All bid proposals shall be accompanied by a bid proposal deposit in cash, certified check, cashier's check or surety bond in an amount equal to five percent (5%) of the amount of such bid proposal. Should the successful bidder fail to enter into a contract and furnish a satisfactory performance bond, the bid proposal deposit shall be forfeited. **Bonds submitted** on other than the bond form provided by the department may be subject to rejection.

It is the Washington State Department of Transportation's (WSDOT) policy to assure that no person shall, on the grounds of race, color, national origin and sex, as provided by Title VI of the Civil Rights Act of 1964, be excluded from participation in, be denied the benefits of, or be otherwise discriminated against under any of its federally funded programs and activities. Any person who believes his/her Title VI protection has been violated, may file a complaint with WSDOT's Office of Equal Opportunity (OEO). For Title VI complaint forms and advice, please contact OEO's Title VI Coordinator at (360) 705-7098.

WSDOT hereby gives public notice that it is the policy of the department to assure full compliance with Title VI of the Civil Rights Act of 1964, the Civil Rights Restoration Act of 1987, and related statutes and regulations in all programs and activities. Persons wishing information may call the Washington State Department of Transportation, Office of Equal Opportunity at (360) 705-7098.

The right is reserved to reject any and all bids and to waiver informalities in the bidding.

Bidding proposal may not be issued to bidders unless they are prequalified, except where otherwise provided in Plans and Specification. For those contractors who are not prequalified, application for prequalification will be submitted on DOT Form 420-010 (Standard Questionnaire and Financial Statement) and must be received by the Prequalification Engineer no less than fifteen days prior to the scheduled bid opening to receive consideration for issuance of a bidding proposal for that bid opening.

Informational copies of plans and specifications are on file in the office of the County Engineer of the County in which the work is situated, the chapter offices of the Associated General Contractors of America in Seattle, Spokane, and Tacoma, and the offices of the Regional Administrators or the Olympia Service Center of the Department of Transportation, where they may be inspected.

The use of informational proposals shall be allowed only upon written request and will be accepted only when written authority for their use has been granted.

FEE

Project Documents will be furnished for the non-refundable fee of: \$25.00

Geotechnical Reports: \$30.00 each copy

(Remittance may be made to the Washington State Treasurer and sent to the address below).

TO ORDER PLANS, SPECIFICATIONS, AND/OR GEOTECHNICAL REPORTS PLEASE CALL (360) 705-7014 (24-Hour Recording) or (360) 705-7835 (from 8:00 am to 5:00 pm). To order by mail, the address is: Contract Ad & Award Administration Office, Washington State Department of Transportation, P.O. Box 47360, Olympia, WA 98504-7360. Current Bid Results are available through voice mail box (360) 705-7838 and the Internet address below.

Electronic Project Plans, Specifications, Addenda, Planholders Lists, Award/Bid Status, and Bid Tabulations are available on the Internet at: http://www.wsdot.wa.gov/fossc/cons/contaa/

ESTIMATE RANGES PUBLISHED IN THIS NOTICE MUST NOT BE USED AS A BASIS FOR BID PREPARATION.

Americans with Disabilities Act (ADA) Information

If you would like copies of this document in an alternative format -- large print, Braille, cassette tape, or on computer disk, please call Washington State Telecommunications Relay Service TT 1-800-833-6388, Tele-Braille 1-800-833-6385, Voice 1-800-833-6384, and ask to be connected to (360) 705-7097.

Individuals requiring reasonable accommodation may request written materials in alternate formats, sign language interpreters, physical accessibility accommodations, or other reasonable accommodation by contacting the event sponsor Ken Walker 360-705-7017, usually 2 weeks before the bid opening. Persons with hearing impairments may call Washington State Telecommunications Relay Service TT 1-800-833-6388 Tele-Braille 1-800-833-6385, Voice 1-800-833-6384, and ask to be connected to the event sponsor's phone number.

BID OPENING THURSDAY, JULY 5, 2001

- *1. (PIERCE) 62ND AVE E TO KING COUNTY LINE (CL 1 or 2 & 4, \$750,000 \$1,000,000) CONTAINS
- *** VOLUNTARY MWBE GOAL \$69,000 A State Project on SR 99, MP 0.67 to MP 6.15. Requires: Grading, storm sewer, surfacing, paving with asphalt concrete pavement, curb, guardrail, constructing a detention pond, permanent signing, pavement marking, traffic control and other work. 40 Working days. Involves 84 items. 3450 CY rdwy excav incl haul, 1320 CY common borrow incl haul, 3380 T gravel borrow incl haul, 3460 CY embank comp, 14 EA catch basin type 1, 11 EA catch basin type 2, 4119 LF sched A storm sewer pipe 12 –36 in diam, 2465 T crushed surface base course, 2800 T ACP CL A PG 64-22, 195 T asph conc approach, 500 CY compost, 3034 LF extruded curb, 539 LF beam guardrail type 1, 2 EA induction loop vehicle detector type 2, 1 EA port change mess sign, 3839 CY struct excav CL B incl haul, 56443 shoring or extra excav CL B, 2 EA manhole 48 in diam type 1. Lump Sum Bids for: Water pollution prevention plan, spill prevention plan, perm signing, temp traffic control devices, rdwy surveying. (XL-1082)(309906A)(01C501)(6175)(4 of 4)
- *2. (KING & SNOHOMISH) **BOTHELL TO SWAMP CREEK STAGE 1 ROADSIDE RESTORATION** (CL 1 or 32, \$500,000 \$600,000) A State Project on SR 405, MP 23.78 to MP 25.85. Requires: Grading, soil amendment and preparation, planting, plant establishment, erosion control, traffic control and other work. 96 Working days. Involves 33 items. 5320 M straw wattle, 2977 M3 soil amendment, 7242 EA PSIPE snowberry, #1 cont., 300MM ht, 2207 EA PSIPE tall Oregon grape, #1 cont., 300 MM ht, 2919 EA PSIPE beaked hazelnut, #1 cont., 300 MM ht. Lump Sum Bids for: Temp traffic control devices, spill prevention plan. (0L-3609) (140562B)(01A029)(6182)(3 of 3)
- *3. (PIERCE) <u>SR 167 TO LINDEN DR</u> (CL 4, \$750,000 \$1,000,000) F.A. No. STP-PM01(001) on SR 410, MP 8.84 to MP 9.90. Requires: Asphalt concrete pavement, pavement marking, permanent signing, longitudinal joint sealing, traffic control and other work. 35 Working days. Involves 68 items. 2350 SY pvmt repair excav incl haul, 6 MI shoulder finish, 33 T asph for tack coat, 3240 SY plane bit pvmt, 780 T asph conc for pvmt repair, 9200 T ACP CL A PG 64-22, 1 EA beam guardrail non-flared term, 2900 LF remove and reset exist perm barrier, 1 EA truck mounted impact attenuator, 3 EA port change mess sign, 2 EA adjust manhole, 18 EA adjust catch basin. Lump Sum Bids for: Water pollution prevention plan, spill prevention plan, perm signing, temp traffic control devices. (XL-1229)(341002A)(01C509)(6181)(3 of 3)

BID OPENING WEDNESDAY, JULY 11, 2001

*1. (SKAGIT) ANACORTES FERRY TERMINAL, SLIP 2 REFURBISHMENT, SLIPS 1 & 2 DOLPHINS (CL 6, \$5,000,000 - \$7,500,000) CONTAINS VOLUNTARY MWBE GOAL - 16% A State Project on SR 20. Requires: Refurbish slip 2 transfer span towers, new electrical, mechanical, apron, bridge seat, tower foundations, generator, double sided intermediate and outer dolphin, right outer dolphin. 160 Working days. Involves 71 items. 3 EA remove 70+ timber pile dolphin, 2 EA remove 100 + timber pile dolphins, 1451 LF furnish st pipe piles, 9011 LF fab transport & paint steel piling, 103 EA driving st piling, 74 CY conc CL 4000

for dolphins, 32 EA polyethylene rubbing face, 34 EA marine fenders, 55410 LB epoxy coated rebar. Lump Sum Bids for: Struct carbon st, temp dolphin, refurbish transfer span, refurbish towers and headframe, apron, surveying, temp walkway, spill prevention plan, electrical pads, basic electrical requirements, control sys requirements, generator and enclosure, cathodic protection, hoist and counterweight cable systems, lead balance blocks, hydraulic and controls integration, hydraylic sys for vehicle transfer span, water supply sys, sanitary sewer sys, heat tape and insulation. (XL-0890)(999920A)(00A528)(6178)(3 of 4)

- *2. (SNOHOMISH) SR 9 INTERCHANGE TO SR 522 (CL 1, \$1,500,000 - \$2,000,000) CONTAINS *** CONDITION OF AWARD DBE GOAL \$332,000 F.A. No. NH-0002(223) on SR 2, MP 4.36 to MP 14.27. Requires: Grading, drainage, storm sewer, surfacing, liquid asphalt, asphalt concrete pavement, erosion control and planting, guardrail, pavement markings, new transit turnout, illumination, rumble strips, surveying, traffic control and other work. 95 Working days. Involves 122 items. 3670 M3 rdwy excav incl haul, 1198 T common borrow incl haul, 7188 M3 detention pond excav incl haul, 101 M sched A culv pipe 450-600 MM diam, 2 EA catch basin type 2 1800 MM diam w/ baffle restrictor, 2052 T crushed surface base course, 2152 M2 plane bit pvmt, 2676 T ACP CL B PG 58-22, 1 HA seed, fert and mulch, 50 EA PSIPE salmonberry 400 MM ht., BR, 80 EA PSIPE snowberry, 450 MM ht., BR, 6 EA temp stabilized const entrance, 773 M beam guardrail type 1, 11 EA beam guardrail flared term, 3 EA beam guardrail non-flared term, 1470 M temp conc barrier, 11 EA temp impact attenuator, 1 EA truck mounted impact attenuator, 1851 M plastic wide line, 24 KM continuous shoulder rumble strip, 2 EA port change mess sign, 103 M3 gabion cribbing. Lump Sum Bids for: Perm signing, illum systems SAC 2644, 2793, 2934, 2935 & 550, traffic signal display and detection sys complete, temp traffic control devices, rdwy surveying, spill prevention plan. (0L-3113)(100211E)(98A072)(6179)(3 of 4)
- (KING) SR 167 I/C MODIFICATION (CL 1 or 6, \$5,000,000 \$6,000,000) CONTAINS CONDITION *3. OF AWARD DBE GOAL - 14% F.A. No. IM-4053(841) on SR 405, MP 1.79 to MP 2.77. Requires: *** Grading, drainage, storm sewer, structure, sufacing, asphalt concrete pavement, erosion control and planting structural earth wall, concrete barrier, pavement marking, permanent signing, illumination, surveillance control and driver information system, surveying, traffic control and other work. 300 Working days. Involves 177 items. 6646 M3 rdwy excav incl haul, 2260 T gravel borrow incl haul, 2180 M3 special borrow incl haul, 15 EA grate inlet type 2, 1897 M2 geosynthetic clay liner, 490 M sched A storm sewer pipe 300 MM diam, 3 EA furnish and drive conc test pile, 822 M furnish conc piling, 63 EA drive conc pile, 102400 st rebar, 540 M3 conc CL 28 for bridge, 300 M3 conc Cl 28P for shaft, 308 M traffic barrier, 34 M furnish & place temp casing for 2.44 diam shaft, 431 M sew traffic barrier, 1192 T crushed surface base course, 2011 T crushed surface top course, 97 M2 bridge approach slab, 2850 T ACP CL A PG 64-22, 783 M3 topsoil type A, 189 M3 soil amendment, 284 EA PSIPE red-osier dogwood #1 container, 209 EA PSIPE Oregon grape #1 container, 207 EA PSIPE snowberry #1 container, 2 HA special seed, fert, & mulch, 100 M single slope conc barrier, 678 M remove and reset exist perm barrier, 4 EA temp impact attenuator, 3 EA truck mounted impact attenuator, 365 HUND raised pvmt marker type 2, 1950 M2 struct earth wall, 3760 M3 backfill for struct earth wall incl haul. Lump Sum Bids for: Remove exist hydrant and water main, shoring or extra excav CL A - SS2 ramp bridge, struct low alloy st, rdwy deck SS2 ramp flyover bridge, drain pipe and supports on bridge, stream buffer erosion control, stream buffer seed mix, perm signing, relocating exist sign struct, bridge mounted sign brackets no. 1 & 2, temp illum sys SUA 882, illum sys SUA 882, traffic data accum and ramp metering sys ES 625 & 622, closed circuit TV sys - CCTV 625 & 621, communication conduit sys, communication sys cables and interfaces, video dist and video trans sys, struct survey, clean exist drainage struct, spill prevention plan. Superstructure To Include: 38200 KG epoxy coated st rebar, 42100 st rebar, 283 M3 conc CL 28D, 17 M strip seal expansion joint sys, 100 KG br mounted luminaire pole anchorage, 100 KG br drain pipe support inserts, 2 EA bridge drain assembly. (0L-3478) (140501G)(99A059)(6145)(8 of 9) GEO-TECH REPORT **AVAILABLE**
- *4. (GRAYS HARBOR) BLACK RIVER BRIDGE 12/76 SCOUR PROTECTION (CL 1 or 19, \$150,000 \$200,000) F.A. No. BH-0012(115) on SR 12, MP 37.59 to MP 37.62. Requires: Drainage, erosion control, placing rip rap, traffic control and other work. 40 Working days. Involves 19 items. 673 T light loose rip rap. Lump Sum Bids for: Spill prevention plan, water pollution protection plan, temp traffic control devices, sediment control devices. (XL-1215)(301249A)(00C546)(6186)(2 of 3)

- *5. (WALLA WALLA) PINE STREET TO MAY AVENUE (CL 4, Under \$100,000) F. A. No. STP-PM01(001)

 *** on SR 125, MP 6.09 to MP 6.60. Requires: Milling, ACP overlay, minor safety work, traffic control and other work. 25 Working days. Involves 24 items. 3920 SY plane bit pvmt, 1040 T ACP CL A PG 64-28, 5 EA plastic RR crossing symbol, 5 EA adjust manhole. Lump Sum Bids for: Perm signing, temp traffic control devices, spill prevention plan. (0L-3666)(512501N)(01Y008)(6190)(2 of 3)
- *6. (KING) SHORELINE PEDESTRIAN SAFETY DEMONSTRATION PROJECT (CL 16, \$200,000 \$250,000) F.A. No. IGFSB-1999(004) on SR 99, MP 41.47 to MP 41.76. Requires: Installing a pedestrian detection microwave sensor and LED vehicle sign display system with other electrical work, roadway excavation, an irrigation system, planting, extruded curb, pavement marking, permanent signing, surveying, asphalt concrete sidewalk, traffic control and other work. 35 Working days. Involves 39 items. 140 CY rdwy excav incl haul, 50 T crush surface base course, 40 T ACP CL A PG 64-22, 20 EA storm drain protection insert, 1430 LF extruded curb, 6260 LF temp pvmt marking, 176 SF const signs CL A, 34 SY cement conc sidewalk, 266 SY asph conc sidewalk. Lump Sum Bids for: Irrigation sys, landscaping, perm signing, electrical sys, temp traffic control devices, rdwy survey, spill prevention plan. (QE-9930)(-)(00A064)(6185)(2 of 3)
- *7. (KITSAP) <u>GUNDERSON</u>, <u>STOTTLEMEYER</u>, <u>AND ROVA ROAD REALIGNMENT</u> (CL 1 or 2 & 4, \$600,000 \$750,000) <u>CONTAINS VOLUNTARY MWBE GOAL</u> \$81,000 A State & Local project on SR 307, MP 2.31 to MP 2.86. Requires: Grading, drainage, storm sewer, surfacing, asphalt concrete pavement, pavement marking, permanent signing, illumination, traffic control and other work. 30 Working days. Involves 71 items. 6700 M3 rdwy excav incl haul, 2 EA grate inlet type 1, 1 EA catch basin type 2 1350 MM diam with flow restrictor, 2 EA catch basin type 1, 5 EA catch basin type 2, 525 M sched A storm sewer pipe, 5435 T crushed surface base course, 1938 T ACP CL A PG 58-22, .72 HA seed, fert & mulch, 2 EA beam guardrail non-flared term, 2983 M3 struct excav CL B incl haul, 1397 M2 shoring or extra excav CL B, 3 EA manhole 1200 MM diam, 710 M construction geotextile for temp silt fence. Lump Sum Bids for: Spill prevention plan, water pollution prevention plan, perm signing, illum sys, temp traffic control devices. (0L-3605)(330703A) (99C536)(6184)(2 of 3)
- 8. (MASON) **SWEETWATER CREEK CULVERT REPLACEMENT**(CL 1, \$100,000 \$150,000) A State Project on SR 3, MP 25.32 to MP 25.35. Requires: Replacing a 24 IN diameter concrete culvert with a contracting agency provided precast concrete box culvert, surfacing, asphalt concrete pavement, guardrail, pavement marking, traffic control and other work. 14 Working days. Involves 44 items. 200 CY gravel borrow incl haul, 30 CY simulated streambed material, 50 CY streambed gravel, 220 LF corrugated polyethylene culv pipe, 750 T crushed surface base course, 300 T ACP CL A PG 58-22, 3 EA beam guardrail flared term, 1 EA beam guardrail non-flared term, 770 LF temp conc barrier, 2 EA port change mess sign, 194 SF const signs CL A, 267 CY struct excav CL B incl haul. Lump Sum Bids for: Detour removal, precast reinforced conc box culvert, spill prevention plan, water pollution prevention plan, temp traffic control devices. (XL-0735) (300342C)(00C529)(6194)(1 of 2)

BID OPENING WEDNESDAY, JULY 18, 2001

- *1. (KING) <u>INTERSTATE 90 BRIDGES STAGE 2 RENTON TO KIRKLAND BRIDGES SEISMIC</u> (CL
- *** 1 or 6, \$1,250,000 \$1,500,000) CONTAINS CONDITION OF AWARD DBE GOAL 10% F.A. No. BH-9999(309) on SR 90, MP 9.90 to MP 10.00 & SR 405, MP 11.05 to MP 11.18. Requires: Removal, grading, drainage, storm sewer, bridge column jacketing, and seismic retrofit, asphalt pavement restoration, erosion control, beam guardrail, concrete barrier, pavement marking, illumination, permanent signing, asphalt concrete sidewalk, slope protection, fencing, traffic control and other work. 120 Working days. Involves 56 items. 3170 T gravel borrow incl haul, 1 EA catch basin type 1, 1 EA catch asin type 2, 72 T ACP CL A, 120 DAY ESC lead, 610 LF beam guardrail type 1, 1960 LF temp conc barrier, 4 EA temp impact attenuator, 1 EA port change mess sign, 3560 LB st rebar, 101 CY conc Cl 4000, 360 EA drill holes, 1686 CY struct excav CL A, 1686 CY backfill with native soil, 175400 LB struct carbon st, 570 SF polystyrene strips or 2 IN diam PVC

pipe. Lump Sum Bids for: Seismic retrofit bridge nos. 90/47E-N, 90/48W-S, 405/35E & 405/35W, column jacketing bridges nos. 90/47E-N, 90/48W-S, 405/35E & 405/35W, shoring or extra excav CL A for column jacketing, reserve erosion control supplies, temp traffic control devices, retrofitting ITS conduit system, biological and physical hazards, spill prevention plan, conc slope protection. (XL-0954)(109051P)(00A062)(6188)(2 of 4)

- **3. (KING) BRIDGES 405/47S-W, 405/50N&S, 405/57N&S, AND 520/10 SEISMIC RETROFIT (CL 1or 6, \$1,000,000 \$1,250,000) CONTAINS CONDITION OF AWARD DBE GOAL 14% F.A. No. BH-9999(310) on SR 405, MP 14.83 to MP 20.31 and SR 520, MP 4.25 to MP 4.28. Requires: Grading, drainage, storm sewer, bridge column seismic retrofit, asphalt pavement restoration, erosion control, beam guardrail, concrete barrier, pavement marking, illumination, permanent signing, cement concrete sidewalk, slope protection, fencing, traffic control and other work. 100 Working days. Involves 74 items. 1860 T gravel borrow incl haul, 997 CY struct excav CL A incl haul, 38 T ACP CL A, 100 DAY ESC lead, 1 EA beam guardrail trans sect type 16, 1 EA beam guardrail flared term, 380 LF cast-in-place conc barrier, 4875 LF temp conc barrier, 2295 LF remove and reset exist perm barrier, 1 EA perm impact attenuator, 2 EA truck mounted impact attenuator, 1 EA port change mess sign, 249 SY cement conc median cap. Lump Sum Bids for: Seismic retrofit bridges nos. 405/47 S-W & 520/10, column jacketing bridges nos. 405/50N&S, 405/57N&S, 405/47S-W & 520/10, shoring or extra excav Cl A for column jacketing, reserve erosion control supplies, temp traffic control devices, retrofitting ITS conduit sys, spill prevention plan. (XL-0952)(152020H)(00A061)(6189)(2 of 4)
- 4. (KING) 1ST AVE. S. BRIDGE, BRIDGE REPAIR NISQUALLY EARTHQUAKE (CL 6, \$200,000 \$250,000) F.A. No. ER-0101(195) on SR 99, MP 26.33 to MP 26.90. Requires: Emergency repairs on bridge. 60 Working days. Involves 18 items. 80 SF const signs CL A, 2 EA truck mounted impact attenuator. Lump Sum Bids for: Traffic barrier and girder stop reconstruction, steel girder bearing mod, temp traffic control devices, spill prevention plan. (XL-1347)(109926P)(01A050)(6203)(1 of 3)
- 5. (WALLA WALLA & UMATILLA) STATE LINE INTERSECTION (CL 1 & 4 or 9, \$300, 000 \$400,000)

 CONTAINS VOLUNTARY DBE GOAL \$82,000 F.A. No. NH-0125(005) on SR 125 & SR 11. Requires:
 Grading, surfacing, planing bituminous pavement, paving with asphalt concrete pavement, installing pavement markings, permanent signing, traffic control and other work. 40 Working days. Involves 42 items. 2953 CY rdwy excav incl haul, 1 EA catch basin type 1, 3110 T crushed surface base course, 2,000 SY plane bit pvmt, 570 T ACP CL A PG 58-22, 1480 T ACP CL A PG 70-28, 1 EA reset impact attenuator, 6890 LF paint line, 1160 SF plastic crosswalk line, 2 EA port change mess sign, 480 LF wire fence type 2. Lump Sum Bids for: Perm signing, traffic signal sys, spill prevention plan. (XL-0754)(512501K)(01Y003)(6208)(1 of 3)
- 6. (WHATCOM) <u>BLAINE VIC RAMPS & NB PACE LANE ROADSIDE RESTORATION</u> (CL 32, \$400,000
- \$500,000) F.A. No. HP-0055(216) on SR 5, MP 274.08 to MP 276.50. Requires: Soil amendment and preparation, planting, plant establishment, erosion control, traffic control and other work. 60 Working days. Involves 44 items. 2180 M straw wattle, 305 M3 compost, 905 M3 soil amendment, 1325 EA PSIPE Siberian dogwood, #1 cont, 450 MM ht, 1209 EA PSIPE yellow-twig dogwood, #1 cont, 450 MM ht, 1998 EA PSIPE

Kelsey dogwood, # 1 cont, 250 MM ht, 2522 EA PSIPE salal, # 1 cont, 150 MM ht, 4148 EA PSIPE compact oregon grape, #1 cont, 225 MM ht. Lump Sum Bids for: Temp traffic control devices, spill prevention plan. (XL-0939)(100597D)(01A043)(6201)(1 of 3)

- 7. (SNOHOMISH) SR 104 WB TO NB I-5 ON RAMP (CL 1, \$400,000 \$500,000) CONTAINS

 VOLUNTARY MWBE GOAL 19% A State Project on SR 5, Vic MP 177.89. Requires: Clearing, surfacing, paving stripping, drainage, illumination, SCDI, traffic control and other work. 30 Working days. Involves 59 items. 190 T select borrow incl haul, 525 LF sched A culv pipe, 450 LF corrugated polyethylene storm sewer pipe 18 IN diam, 721 T crushed surface base course, 1077 T ACP CL B PG 64-22, 1 EA beam guardrail flared term, 1 EA truck mounted impact attenuator, 80 LF directional boring 2 IN diam, 391 CY struct excav CL B incl haul, 2069 SF shoring or extra excav CL B. Lump Sum Bids for: Spill prevention plan, permanent signing, illum sys, temp traffic control devices, cleaning exist drainage structure. (0L-3718)(100529H)(01A041)(6199)(1 of 3)
- 8. (KING) SE WAX ROAD TO CEDAR HEIGHTS JHS AND JCT. 192ND AVE. SE (1 & 2 or 1 & 4, \$400,000 \$500,000) CONTAINS VOLUNTARY MWBE GOAL 20% A State Project on SR 516, MP 12.90 to MP 13.36. Requires: Preparation, grading, surfacing, drainage, asphalt concrete pavement, pavement marking, traffic signal, illumination, cement concrete curb and gutter, cement concrete sidewalk, asphalt concrete sidewalk, traffic control and other work. 50 Working days. Involves 63 items. 1284 LF underdrain pipe 12 IN diam, 862 LF plain conc storm sewer pipe 12 IN diam, 503 T crushed surface base course, 367 T ACP CL B PG 58-22, 1026 LF cement conc barrier curb & gutter, 1 EA truck mounted impact attenuator, 420 LF directional boring, 3 EA port change mess sign, 1473 CY struct excav CL B incl haul, 11270 SF shoring or extra excav CL B, 760 CY gravel backfill for drywell, 514 SY cement conc sidewalk, 858 SY asph conc sidewalk, 1475 LF coated chain link fence type 4. Lump Sum Bids for: Perm signing, illum sys SAD 4796, traffic signal display and detection sys SAD 4796, traffic signal control sys SAD 4796, temp traffic control devices, spill prevention plan. (XL-1144)(151632A)(00A052)(6204)(1 of 3)
- 9. (GRAYS HARBOR) BONGE AVE. TO WESTHAVEN (CL 4, \$2,000,000 \$2,500,000) CONTAINS

 VOLUNTARY DBE GOAL 15% F.A. No. STP-PM01(001) on SR 105, MP 29.61 to MP 30.80 & SR 105 spur, MP 30.28 to MP 34.34. Requires: Grading, drainage, surfacing, asphalt concrete pavement, cement concrete sidewalks, pavement marking, illumination, traffic control and other work. 80 Working days. Involves 74 items. 3255 CY rdwy excav incl haul, 6090 SY pvmt repair excav incl haul, 3445 T select borrow incl haul, 3 EA grate inlet type 1, 13 EA catch basin type 1, 7240 T crushed surface base course, 35 T asph for tack coat, 20234 T asph conc CL A & G PG 58-22, 2 ACRE seed, fert & mulch, 5040 LF cement conc barrier curb & gutter, 3 EA port change mess sign, 4000 SY cement conc sidewalk, 52 EA adjust valve box. Lump Sum Bids for: Spill prevention plan, water pollution prevention plan, perm signing, illum sys SCD 1276 & SCX 2589, temp traffic control devices. (0L-3533)(310501A)(01C518)(6193)(1 of 3)
- 10. (KITSAP) RIDDELL RD. TO MP 5.30 (CL 4, \$1,500,000 \$2,500,000) CONTAINS VOLUNTARY DBE

 GOAL \$278,000 F.A. No. NH-0303(006) on SR 303, MP 2.75 to MP 5.30. Requires: Slope flattening, guardrail, lane delineation, installing a raised median, traffic control and other work. 35 Working days.

 Involves 81 items. 2260 CY common borrow incl haul, 60 T asph for tack coat, 8603 SY plane bit pvmt, 5673 T asph conc for preleveling CL G PG 58-22, 15204 T ACP CL A PG 58-22, 539 T asph conc approach CL A, 3300 LF type C block traffic curb, 6632 LF low profile concrete barrier, 1891 LF beam guardrail type 1, 104 CY conc CL 4000 for barrier cap, 2 EA perm impact attenuator, 1142 LF plastic stop line, 2 EA port change mess sign, 42 EA adjust manhole, 90 EA adjust catch basin. Lump Sum Bids for: Spill prevention plan, water pollution prevention plan, perm signing, traffic signal display and detection sys, temp traffic control devices. (0L-3527)(330302A) (01C513)(6210)(1 of 3)

BID OPENING WEDNESDAY, JULY 25, 2001

*1. (ISLAND) <u>CLINTON FERRY TERMINAL, DOCK EXPANSION PHASE II</u> (CL 6, UNDER \$20,000,000) <u>CONTAINS VOLUNTARY MWBE GOAL – 16%</u> A State Project on SR 525. Requires: Construction of concrete trestle, removal and replacement of the northern portion of the existing timber structure with steel piling and a concrete trestle, remove, refurbish and relocate existing transfer span, and provide new apron, relocate public float, construct tower foundations, tower and headframe, construct steel pile wingwalls, construct six steel pile dolphins, removal of the existing timber bulkhead, construction of concrete and steel sheet pile bulkhead, relocation of manufactured building and storage buildings, construct electrical and communication building, bicycle shelter, fishing shelter, traffic control and other work. 600 Working days. Involves 112 items. 23285 LF Furnish st piling, 339 EA driving st pile, 3230 SF st sheet piling, 594159 LB epoxy coated st rebar, 2300 CY conc CL 4000 for struct, 161 CY conc CL 5000 for struct, 57149 SF precast prestressed slab units, 1386 LF barrier railing, 3160 T ACP CL B. Lump Sum Bids for: Remove exist struct, disposal of creosote material, sanitary sewer sys, water supply sys, struct carbon st, marine fenders, polyethylene rubbing face for dolphins and wingwalls, lead balance blocks, pedestrian gates, refurbish existing transfer span, gangways and relocation, gangway machinery, float modification and relocation, tollbooth foundations and barriers, perm signing, temp traffic control devices, struct surveying, relocate toll booths, ADA restroom and tollbooth improvement, bicycle shelter, fishing shelter, storage building relocation, agent's office relocation, agent's office addition, agent's office canopy and entry, agent's office security sys, hydraulic sys for vehicle transfer span, hydraulic and controls integration, hoist and counterweight cable sys, basic electrical requirements, transfer span power and control sys, spill prevention plan. (XL-1057)(952516H)(00A534)(6180)(3 of 6)

For the following project: Due to limited access to the SR 5 and SR 90 tunnels and the Traffic Systems Management Center (TSMC) at the Contracting Agency's Region Headquarters, prospective bidders will be allowed in the tunnels and the TSMC for review of the site during two scheduled work-site inspections conducted by the Engineer, one on July 10 and one on July 11, 2001. Prospective bidders will be transported to the tunnels and TSMC and back by the engineer's staff via shuttle bus originating at the Contracting Agency's Region Headquarters (15700 Dayton Ave N. Shoreline, WA) at 10:00 a.m. and returning by 3:00 p.m. Prospective bidders shall make reservations at the Engineer's office by phone or fax no later then 2:00 p.m. the Thursday preceding the work site inspection. Prospective bidder shall come prepared with hard hats and clothing appropriate for moving around the tunnel structures.

- 2. (KING) CONVENTION CTR, FIRST HILL & MT BAKER TUNNEL FIRE PROTECTION SYSTEM

 UPGRADE (CL 16, \$2,000,000 \$2,500,000) CONTAINS VOLUNTARY DBE GOAL \$168,000 F.A. No.

 IM-9999(324) on SR 5, MP 165.91 to MP 165.97 & SR 90, MP 3.57 to MP 6.56 & Dayton TSMC facility.

 Requires: Replace and upgrade the existing fire monitoring and control systems in the tunnels and lids, installing a remote monitoring station at the Traffic Systems Management Center (TSMC) at Dayton Avenue and other work. 375 Working days. Involves 12 items. Lump Sum Bids for: Fire monitoring and control systems(FM&CS), FM&CS 5-yr service contract, FM&CS installation, peripheral electronics. (0L-2907) (100523Z)(99A063)(6197)(1 of 4)
- 3. (SNOHOMISH) 164TH ST SW TO SR 526, ROADSIDE RESTORATION (CL 32, \$1,500,000 \$2,000,000) CONTAINS VOLUNTARY MWBE GOAL 9% A State Project on SR 5, MP 184.16 to MP 189.70. Requires: Soil amendment and preparation, planting, plant establishment, temporary erosion control, cable fence, traffic control and other work. 140 Working days. Involves 40 items. 10881 CY soil amendment, 3624 CY compost, 7250 EA PSIPE red-osier dogwood, BR, 18 IN HT, 6785 EA PSIPE beaked hazelnut, #1 cont., 18 IN HT, 5545 EA PSIPE pacific wax myrtle, #1 cont., 18 IN HT, 9241 EA PSIPE snowberry #1 cont., 18 IN HT, 1155 LF cable fencing. Lump Sum Bids for: Temp traffic control devices, spill pevention plan (0L-3608)(100540F) (01A035)(6200)(1 of 4)
- 4. (SNOHOMISH) <u>144TH ST SE TO 16TH AVE SE WALL CONSTRUCTION</u> (CL 6, \$1,250,000 \$1,500,000) <u>CONTAINS VOLUNTARY MWBE GOAL 9%</u> A State Project on SR 527, MP 7.90 to MP 8.65. Requires: Removal of structure and obstruction, clearing and grubbing, grading, structure excavation, shoring or extra excavation, soldier pile wall, noise walls, gravel backfill, erosion control, fence, illumination, traffic control and other work. 82 Working days. Involves 52 items. 782 M3 rdwy excav incl haul, 1050 T quarry spalls, 543 M shaft 610 MM diam, 526 M furnish & install soldier pile W360 x 196, 72 M3 timber lagging, 534 M2

concrete fascia panel, 2533 M2 noise wall, .99 HA seed, fert & mulch, 805 M temp conc barrier, 8 EA temp impact attenuator, 2 EA port change mess sign, 200 HR street cleaning, 1325 M const fence. Lump Sum Bids for: Illum sys, temp traffic control devices, struct surveying, rdwy surveying, spill prevention plan. (0L-2036) (152715A)(01A044)(6206)(1 of 4)

- 5. (KING) MERCER ST VIC TO 42ND ST ELECTRICAL SYSTEM REBUILD (CL 16, \$3,000,000 \$4,000,000) CONTAINS CONDITION OF AWARD DBE GOAL 8% F.A. No. IM-0053(859) on SR 5, MP 167.22 to MP 169.41. Requires: Replace illumination system for the three services of SUA 633, 634, and 647, improve the ITS system, replace signal system, traffic control and other work. 160 Working days. Involves 57 items. 105 T ACP CL B PG 64-22, 24 HR street cleaning, 2 EA truck mounted impact attenuator, 200 EA traffic safety drum, 3 EA port change mess sign. Lump Sum Bids for: Luminaire pole base reconstruction, bridge mounted sign bridge base reconstruction, perm signing, sign bridge no. 1, detour signing, illumination systems SUA 633, 634 & 647, traffic data accumulation and ramp metering sys, closed circuit television sys, variable mess sign, communication cable & interface, video, voice & data distribution & transmission sys, traffic signal control sys, temp traffic control devices, spill prevention plan. (0L-3734)(100522V)(00A055)(6198)(1 of 4)
- 6. (WHATCOM) BORDER XING INFO-PHASE 1 (CL 9, \$1,250,000 \$1,500,000) F.A. No. HP-9999(357) on SR 5, MP 249.94 to MP 275.14 and SR 543, MP 0.04 to MP 0.29. Requires: Grading, drainage, erosion control, guardrail, cantilever sign structures, electrical, traffic data accumulation metering system, closed circuit television system, snapshot camera system, license plate reader, static/variable message sign, highway advisory radio system, traffic control and other work. 80 Working days. Involves 59 items. 351 M beam guardrail type 1, 8 EA beam guardrail flared term, 3 EA truck mounted impact attenuator. Lump Sum Bids for: Perm signing, sign bridge no. 1, cantilever sign structs no. 1, 2 & 3, electrical service install and mod, traffic data accum meter sys 005ES2531, 005ES2537, 005ES2549, 005ES2563 & 005ES2750, closed circuit television sys 005CC2531, 005CC2537, 005CC2549, 005CC2563, 005CC2750 & 543CC0001, license plate reader, variable message sign 005VM2500, 005VM2715 & 005VM2716, hwy advisory radio sys 005HS2555, 005HT2563 & 005HS2570, communication cables & interfaces, video, voice & data dist and trans sys, temp traffic control devices, spill prevention plan. (0L-2782)(100599A)(01A021)(6202)(1 of 4)
- 7. (KING) 104TH AVE NE TO W LAKE SAMMAMISH PKW ROADSIDE RESTORATION (CL 1 or 32, \$2,500,000 \$3,000,000) CONTAINS VOLUNTARY MWBE GOAL 18% A State Project on SR 520, MP 6.02 to MP 11.79. Requires: Soil amendment and preparartion, clearing and grubbing, planting, plant establishment, temp erosion control, traffic control and other work. 133 Working days. Involves 63 items. 386 HR ESC lead, 14564 CY soil amendment, 4863 CY compost, 37 ACRE seed, fert & mulch, 3102 PSIPE vine maple, BR, 24 IN HT, 2172 EA PSIPE incense cedar, no. 2 cont, 24 IN HT, 2930 EA PSIPE douglas fir, no. 2 cont, 4270 EA PSIPE compact oregon grape, no.1 cont, 12 IN HT, 8566 EA PSIPE red-twig dogwood, BR 18 IN HT, 8924 EA PSIPE yellow-twig dogwood, BR 18 IN HT, 9683 CY bark or wood chip mulch, 33535 LF const geotextile for temp silt fence, 7000 LF straw wattles, 3830 LF cable fence. Lump Sum Bids for: Temp traffic control devices, spill prevention plan. (0L-3610)(152020B)(01A036)(6205)(1 of 4)
- 8. (KING) HOLGATE TO 8TH AVE VICINITY SEISMIC RETROFIT (CL 6, \$1,500,000 \$2,000,000) CONTAINS CONDITION OF AWARD DBE GOAL 11% F.A. No. BH-0053(876) & ER-0101(202) on SR 5, MP 163.96 to MP 165.86. Requires: Structure excavation, fabrication and placement of steel jackets on bridge columns, fabrication and placement of steel catcher beams, backfilling and site restoration, traffic control and other work. 230 Working days. Involves 64 items. 1508 LF temp conc barrier, 2 EA truck mounted impact attenuator, 3078 LF painted wide line, 18300 LF temp pvmt marking, 1350 const signs CL A. Lump Sum Bids for: Shoring or extra excav CL A bridges 5/539.5, 5/545 N-E, 5/545 NCD, 5/545 R, 5/545 N-W, 5/547 E-S, 5/549 E-N & 5/549, seismic retrofit bridges 5/539.5, 5/545 N-E, 5/545 NCD, 5/545 R, 5/545 N-W, 5/547 E-S, 5/549 E-N & 5/549, bridge no. 5/539.5 bearing rest, landscape restoration, perm signing, seismic retrofit electrical mod, closed circuit television sys, communication cables, traffic data accum and ramp metering sys, temp traffic control devices, detour signing, clean exist drainage struct, spill prevention plan, site

restoration, site maint for biological and physical hazards, relocation of fire protection sys. (XL-0955)(100521J)(01A022) (6196)(1 of 4)

- 9. (YAKIMA) TOPPENISH CREEK VICINITY AND TOPPENISH CREEK BR. 97/116 (CL 1 or 6, \$2,500,000 - \$3,000,000) CONTAINS VOLUNTARY DBE GOAL \$347,122 F.A. No. NH-0097(092) & BR-0097(092) on SR 97, MP 56.78 to MP 58.25. Requires: Removing and replacing existing bridge 97/116, grading surfacing, paving with asphalt concrete pavement, installing precast concrete box culverts, guardrail, guideposts, traffic control and other work. 150 Working days. Involves 84 items. 1825 M3 rdwy excav incl haul, 3210 M3 common borrow incl haul, 19466 T gravel borrow incl haul, 12240 M3 embank comp, 6760 M3 detour removal, 589 M3 light loose riprap, 151 M 3.66M X 1.83M precast reinf conc box culvert, 25 M 1.83M X 0.91M precast reinf conc box culvert, 289 M3 soil excav for shaft incl haul, 289 M3 conc CL 28P for shaft, 36660 KG st rebar for shaft, 14240 KG st rebar for bridge, 184 M3 conc CL 28 for bridge, 5892 T crushed surface base course, 237 M2 bridge approach slab, 9970 T ACP CL A PG 64-28, 810 M beam guardrail type 1, 937 M beam guardrail type 1 – 2.4 M long post, 7 Ea beam guardrail non-flared term, 2919 M temp conc barrier, 2498 M3 struct excav Cl B incl haul, 4435 M2 const geotextile for separation, 1460 M const geotextile for temp silt fence, 437 M2 temp geosynthetic retaining wall. Lump Sum Bids for: Remove exist bride no. 97/116, remove misc traffic item, shoring or extra excav CL A, shoring or extra excav CL A for 1.830 diam shaft, perm signing, illum sys revision, temp traffic control devices, temp bridge A1 & A2, structure surveying, spill prevention plan. SUPERSTRUCTURE TO INCLUDE: 13200 KG epoxy-coated st rebar, 15660 KG st rebar, 162 M3 conc CL 28D, 34 M3 conc CL 28, 11 EA elastomeric bearing pad, 390 M prestressed conc girder (W50MG), 299 M conduit pipe 53MM diam, 149 M traffic barrier, 27 M compression seal expansion joint sys. (0L-2899) (509703G)(01Y009)(6207)(1 of 4)
- 10. (ISLAND) CAMERON ROAD TO SR 20 STAGE 4 SECTION 2 (CL 1 or 4, \$2,500,000 \$3,000,000)

 CONTAINS CONDITION OF AWARD DBE GOAL 12% F.A. No. NH-0525(033) on SR 525, MP 26.47 to MP 30.09. Requires: Grading, drainage, storm sewer, asphalt concrete pavement, erosion control, guardrail, pavement markings, signing, surveying, fencing, traffic control and other work. 225 Working days. Involves 88 items. 32470 M2 pulverize ACP, 51000 M3 rdwy excav incl haul, 10340 M3 embankment comp, 134 M sched A culv pipe, 534 M CL V reinf conc culv pipe, 4 EA catch basin type 2 w/ flow res. oil sep, 25342 T crushed surface top course, 11527 T ACP CL B PG 58-22, 263 T asph conc approach CL B PG 58-22, 7 HA seed, fert, & mulch, 17430 M2 erosion control blanket, 450 HR ESC lead, 1840 M2 sod installation, 294 M geotextil encased check dam, 1196 M beam guardrail type 1, 10 EA beam guardrail flared term. Lump Sum Bids for: Remove and reset gate and sign, perm signing, illum sys SAB 4719, temp traffic control devices, rdwy surveying, licensed surveying, spill prevention plan. (0L-2742)(152530A)(00A057)(6209)(1 of 4)

Douglas MacDonald Secretary of Transportation

- * Previously Advertised
- ** Extended
- *** Revised

Projects awarded the week of June 18, 2001

(King) I-5 TO I-405 Communication Retrofit - #6141 - Elcon Corporation - Mukilteo, WA 98275-0499 - \$790,103.92

(Clark) Ward Road to N.E. 162nd Ave. - Stage 1 - #6149 - Tapani Underground, Inc. - Battleground, WA 98604-1900 - \$1,757,666.85

(Snohomish) Stillaguamish River Bridge 532/2 Bridge Painting and Rocker Bearing - #6160 - A & A Coatings, Inc. - Sumner, WA - 98390-6704 - \$320,205.00

(Snohomish) 10th St in Sultan to 339th Ave SE Vic - #6156 - CSR West, LLC dba CSR Associated - Everett, WA 98203-0037 - #6469,087.05

(Thurston) MP 361.26 Vic. Slide Repair - #6168 – Wilder Construction Company – Olympia, WA 98512-9160 - \$186,293.00